

## **Tyr: Blob Storage Meets Built-In Transactions**

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# Týr: Blob Storage Systems Meet Built-In Transactions

**Abstract**—Concurrent Big Data applications often require high-performance storage, as well as ACID (*Atomicity, Consistency, Isolation, Durability*) transaction support. Although blobs (binary large objects) are an increasingly popular model for addressing the storage needs of such applications, state-of-the-art blob storage systems typically offer no transaction semantics. This demands users to coordinate access to data carefully in order to avoid race conditions, inconsistent writes, overwrites and other problems that cause erratic behavior. We argue there is a gap between existing storage solutions and application requirements, which limits the design of transaction-oriented applications. We introduce Týr, the first blob storage system to provide built-in, multiblob transactions, while retaining sequential consistency and high throughput under heavy access concurrency. Týr offers fine-grained random write access to data and in-place atomic operations. Large-scale experiments on Microsoft Azure with a production application from CERN LHC show Týr throughput outperforming state-of-the-art solutions by more than 75%.

## I. INTRODUCTION

Binary Large Objects (or *Blobs*) are an increasingly popular model for addressing the storage needs of data-intensive applications. Their low-level, fine-grained binary access methods provide the user with a complete control over the data layout. This enables a level of application-specific optimizations, which other structured storage systems such as key-value stores or relational databases simply cannot provide. Such optimisations are leveraged in a variety of contexts: Microsoft Azure [1], for instance, uses blobs for storing virtual hard disks images, while in RADOS [2] they stand as a base layer for higher-level storage systems such as Distributed File Systems or Object Stores. The unstructured nature of blobs also makes them ideal candidates to store large numbers of small related objects efficiently by grouping them in a single storage container, thereby avoiding the cost of storing metadata for each individual object. Moreover, the complex hierarchical structures of POSIX-like file systems [3] are often not needed.

Transactions [4] are a key requirement for many operations related to data-intensive applications (e.g. checkpoint/restart, data indexing, snapshotting, etc.). Transactions provide a simple model to cope with data access concurrency and to coordinate writes to multiple data objects at once. This is crucially important for a number of applications such as monitoring, data analytics and indexing services. For instance, a service

storing and indexing a stream of events can use transactions to ensure that indexes are kept synchronized with the storage (*Atomicity, Consistency*), do not get corrupted (*Durability*), and that updates can be performed in parallel while enabling indexes to be queried concurrently (*Isolation*). Such guarantees are commonly referred to as ACID (*Atomicity, Consistency, Isolation, Durability*). In the context of distributed transactional systems, consistency is usually provided as *Sequential Consistency*, i.e. guaranteeing that the result of any execution on multiple processors is the same as if the operations of all the processors were executed in some sequential order, and that the operations of each individual processor appear in this sequence in the order specified by its own program [5].

We can think of three levels where to implement transactions: within applications, at middleware level or in the storage system. Explicit synchronization at the application level significantly increases the complexity of application development. Also, should the application fail in the middle of a series of related updates, the storage system can be left in an inconsistent state. Handling transactions at middleware level significantly eases application development by enabling transactional semantics over a non-transactional storage backend. Unfortunately, it often remains incompatible with the high performance requirements of data-intensive applications. Actually, middleware synchronization protocols come on top of those of the underlying storage layer, resulting in an increased network load and therefore in a higher latency of storage operations. In contrast, handling transactions at the storage layer enables their processing to be an integral part of the storage operations, consequently keeping the overhead of transactional operations as low as possible. This is namely the approach we advocate in this paper.

However, providing transactional guarantees for blob operations while meeting high performance requirements is far from trivial. State-of-the-art blob storage systems are typically meeting these requirements at the expense of weaker consistency guarantees. Those systems do not provide the multiobject transactional semantics that have been offered for decades by relational database systems [6], and that are proposed by a new generation of key-value stores [7], [8]. Strengthening those consistency guarantees while preserving the original performance of those systems is very difficult.

Although high-performance algorithms have been proposed for efficient transaction processing on distributed file systems, key-value stores or databases, they are not easily adaptable to blobs. Indeed, such algorithms usually operate on relatively small objects: at the object level for databases or key-value stores, or at the metadata level on specialized nodes for distributed file systems. However, separating the metadata from the data comes at a cost: increased storage operations latency due to metadata lookup and bookkeeping. Although it may be relevant for complex hierarchical structures such as file systems, we believe this is not relevant for flat namespaces, such as blob storage.

Therefore, we claim it is necessary to *co-design* the blob storage systems and their transaction support. The major contribution of this paper is to propose *a novel blob storage architecture called Týr, which features built-in high-performance support for multiblob transactions under heavy access concurrency while providing sequential consistency guarantees*. To achieve these properties, it relies on *an innovative decentralized version management scheme* that builds on top of the transaction protocol. This scheme is designed to keep a low write overhead, while enabling data to be read from their actual location (i.e. without prior exchanges with some remote metadata server). We implemented a prototype of Týr, that we deployed on the Microsoft Azure cloud [1] on up to 256 nodes. We evaluated our approach through *an experimental study* performed using a real-life scenario, as storage backend for the MonALISA [9] monitoring system of the ALICE experiment [10]. Týr’s throughput is shown to outperform state-of-the-art solutions such as Azure Storage [11], RADOS, and BlobSeer [12], while providing transactional semantics and stronger consistency guarantees.

This paper is structured as follows. In Section II, we illustrate the requirements of Týr using as example the ALICE experiment. Section III provides a brief overview of the state-of-the-art techniques on which Týr is based. Section IV details the design of Týr, implemented in a prototype described in Section V. Section VI presents the results of our experimental evaluation, followed in Section VII by a discussion of some aspects of Týr not directly covered by this paper. We review related work in Section VIII. Finally, Section IX concludes this paper and outlines future work on Týr.

## II. MOTIVATING SCENARIO

Let us first consider the needs of a real, production application. ALICE (A Large Ion Collider Experiment) [10] is one of the four LHC (Large Hadron Collider) experiments run at CERN (European Organization for Nuclear Research) [13]. ALICE collects data at a rate of up to 4 Petabytes per run and produces more than  $10^9$  data files per year. Tens of thousands of CPUs are required to process and analyze them. The CPU and storage capacities are distributed over more than 80 datacenters around the world.

We focus on the management of the monitoring information collected in real-time about all ALICE resources. More than 350 MonALISA services are running at sites around

the world, collecting information about ALICE computing facilities, local- and wide-area network traffic, and the state and progress of the many thousands of concurrently running jobs. This yields more than 1.1 million measurements pushed to MonALISA, each with an update frequency of one second. In order to be presented to the end-user, the raw data is aggregated to produce about 35,000 system-overview metrics, and grouped under different time granularity levels.

### Managing monitoring data: what could be improved.

The current implementation of ALICE is based on a PostgreSQL database [14]. Aggregation is performed by a background worker task at regular intervals. With the constant increase in volume of the collected metrics, this storage architecture becomes inefficient. Time-series databases such as OpenTSDB [15] or KairosDB [16] were considered to replace the current architecture. However, storing each event individually, along with the related metadata such as tags, leads to a significant overhead. In the context of MonALISA, the queries are known at the time measurements are stored by the system. This opens the way to a highly-customized data layout that would at the same time dramatically increase throughput, reduce metadata overhead, and ultimately lower both the computing and storage requirements for the cluster.

**The need for transactions.** The blob-based storage layout for the MonALISA system is as follows. All measurements (*timestamp, measurement*) are appended to a per-generator blob. Measurements are then averaged over a one-minute window with different granularity levels (machine, cluster, site, region, and job). This layout is explained in Figure 1. Updating an aggregate is a three-step operation: read old value, update it with the new data, and write the new value (*read-update-write*). In order to guarantee the correctness of such operations, all writes must be atomic. This atomicity also enables hot snapshotting of the data. As an optimization for aggregate computation, we would like the read-update-write operations to be performed in-place, i.e. as a single operation with a single round trip between the client and the server.

Starting from this use-case, we summarize the key requirements of a storage system supporting high-performance data management for data-intensive large-scale applications such as MonALISA: **(i) Built-in multiblob transaction support.** Applications heavily relying on data indexing as well as live computation of aggregates require a transactional storage system able to synchronize read and write operations that span multiple blobs as well as to guarantee the consistency of the data; **(ii) Fine-grained random writes.** The system should support fine-grained access to blobs, and allow writes at arbitrary offsets, with a byte-level granularity; **(iii) In-place atomic updates.** In order to support efficient computation of aggregates and to improve the performance of read-update-write operations, the system should offer in-place atomic updates of the data, such as *add* or *subtract*; and **(iv) High-throughput under heavy concurrency.** MonALISA events are generated concurrently at high rate, and are accessed simultaneously by a potentially large number of clients. This

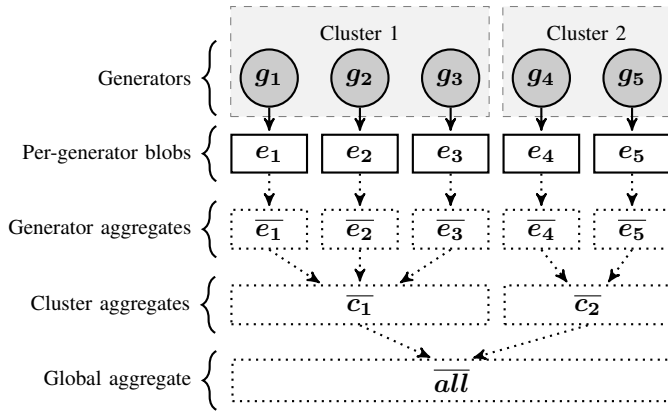


Fig. 1. Simplified MonALISA data storage layout, showing five generators on two different clusters, and only three levels of aggregation (*generator*, *cluster*, and *all*). Solid arrows indicate events written and dotted arrows represent event aggregation. Each rectangle indicates a different blob.

calls for a storage layer able to support parallel data processing to a high degree, concurrently and on large number of nodes.

Týr addresses all these requirements, allowing it to serve efficiently the MonALISA system. However, the generic nature of such requirements do not limit Týr to this specific application, or even to data indexing and analytics. Týr enables fine-grained random writes on arbitrarily large binary objects, which makes it suitable for any application leveraging blob storage (e.g. Azure Storage, Ceph [17]).

### III. BACKGROUND

The base architecture model of Týr is that of a replicated and decentralized key-value store similar to Dynamo [18] or Cassandra [19]. This design provides homogeneous data distribution and read / write parallelism. We use a lightweight chain transaction protocol to provide ACID capabilities to the system. In this section, we briefly describe the design principles of Týr, which are largely based on current state-of-the-art practices.

#### A. Data striping and replication

*Data striping* is used to balance reads and writes over a large number of nodes. Blobs are split into multiple chunks of a size defined for the whole system. With a chunk size  $s$ , the first chunk  $c_1$  of a blob will contain the bytes in the range  $[0, s)$ , the second chunk  $c_2$ , possibly stored on another node, will contain the bytes in the range  $[s, 2s)$ , and the chunk  $c_n$  will contain the bytes in the range  $[(n-1) * s, n * s)$ . The chunk size is a system parameter: a typical value is 64 MB. Each chunk is replicated on multiple servers: the default replication factor is 3.

#### B. Distributed Hash Table based data distribution

Chunks are distributed across the cluster using consistent hashing [20], based on a *distributed hash table*, or DHT. Given a hash function  $h(x)$ , the output range  $[h_{min}, h_{max}]$  of the function is treated as a circular space ( $h_{min}$  sticking around

to  $h_{max}$ ). Every node is assigned a different random value within this range, which represents its position on the ring. For any given chunk  $n$  of a blob  $k$ , a position on the ring is calculated by hashing the concatenation of  $k$  and  $n$  using  $h(k : n)$ . The *primary node* holding the data for a chunk is the first one encountered while walking the ring passed this position. Additional replicas are stored on servers determined by continuing walking the ring until a number of nodes equal to the replication factor are found.

#### C. Warp transaction protocol

Týr uses the Warp optimistic transaction protocol, whose correctness has been proven in [7]. Warp was introduced for the HyperDex [21] key-value store, providing lightweight ACID transactions for a decentralized system. In order to commit a transaction, the client constructs a chain of servers which will be affected by it. These nodes are all the ones storing the written data chunks, and one node holding the data for each chunk read during the transaction (if any). This set of servers is sorted in a predictable order, such as a bitwise ordering on the IP/Port pair. The ordering ensures that conflicting transactions pass through their shared set of servers in the exact same order. The client addresses the request to the coordinator. This node will validate the chain and ensure that it is up-to-date according to the latest ring status. If not, that node will construct a new chain and forward the request to the coordinator of the new chain.

Warp uses a linear transactions commit protocol to guarantee that all transactions are either successful and serializable, or abort with no effect. This protocol consists of one forward pass to optimistically validate the values read by the client and ensure that they remained unchanged by concurrent transactions, followed by a backward pass to propagate the result of the transaction – either success or failure – and actually commit the changes to memory. Dependency information is embedded by the nodes in the chain during both forward and backward passes to enforce a serializable order across all transactions. A background garbage collection process limits this number of dependencies by removing those that have completed both passes.

The coordinator node does not necessarily own a copy of all the chunks being read by every transaction, which are distributed across the cluster. As such, one node responsible for a chunk being read in any given transaction must validate it by ensuring that this transaction does not conflict nor invalidates previously validated transactions, for which the backward pass is not complete. Every node in the commit chain ensures that the transactions do not read values written by, or write values read by previously validated transactions. Nodes also check each value against the latest one stored in their local memory to verify that the data was not changed by a previously committed transaction. The validation step fails if transactions fail either of these tests. A transaction is aborted by sending an abort message backwards through the chain members that previously validated the transaction. These members remove the transaction from their local state,

thus enabling other transactions to validate instead. Servers validate each transaction exactly once, during the forward pass through the chain. As soon as the forward pass is completed, the transaction may commit on all servers. The last server of the chain commits the transaction immediately after validating it, and sends the commit message backwards to the chain.

Enforcing a serializable order across all transactions requires that the transaction commit order does not create any dependency cycles. To this end, a local dependency graph across transactions is maintained at each node, with the vertices being transactions and each directed edge specifying a conflicting pair of transactions. A conflicting pair is a pair of transactions where one transaction writes at least one data chunk read or written by the other. Whenever a transaction validates or commits after another one at a node, this information is added to the transaction message sent through the chain: the second transaction will be recorded as a dependency of the first. This determines the directionality of the edges in the dependency graph. A transaction is only persisted in memory after all of its dependencies have committed, and is delayed at the node until this condition is met.

Finally, Warp gracefully handles server faults while processing transactions by dynamically re-arranging commit chains as failures are detected in the cluster.

#### IV. TÝR: DESIGN OF A TRANSACTIONAL BLOB STORE

##### A. Interface of Týr

Týr provides a low-level binary API, granting users access to the data stored in blobs down to byte-level granularity. Multiblob ACID transactions enable users to commit multiple reads and writes as a single atomic operation, guaranteed to either succeed or fail as a complete unit. In-place atomic updates allow some read-update-write operations such as *add* or *subtract* to be processed directly on the server. In order to demonstrate the usage of Týr with a concrete example, we illustrate it in the context of the motivating scenario described in Section II.

Algorithm 1 details the process of writing a new measurement to the storage system. Everything happens in the context of a single local transaction, opened by calling the **BEGIN** function. Inside the transaction, every write is locally recorded by the client; no information is sent to the storage system until the transaction is committed using the **COMMIT** function. The **WRITE** function (not explicitly present in this example) writes a binary value at a given offset in a blob. **APPEND** appends a binary value to a blob. **APPLY** applies an operation in-place – in our example, an arithmetic addition. Algorithm 2 reads an aggregate value. Because this operation only needs a single **READ** call, it does not need to be executed inside the context of a transaction. A transaction containing only read calls or only write calls is guaranteed to succeed on a healthy cluster, i.e. if the number of server failures does not exceed the system limits discussed in Section VII.

---

**Algorithm 1** Measurement update process. Functions in bold are part of the Týr API.

---

```

connection ← CONNECT()      ▷ Connect to the server

▷ Save a value val at time t generated by gen in cluster
procedure SAVEMEASUREMENT(val, time, gen, cluster)
  BEGIN(connection)      ▷ Open a transaction context
  ▷ Append new measurement to the per-generator blob
  let data be the concatenation of time and val
  APPEND(gen, data)      ▷ Append data to gen blob

  ▷ Update aggregates
  UPDATEAGGREGATE("a_" + gen, val, time)
  UPDATEAGGREGATE("a_" + cluster, val, time)
  UPDATEAGGREGATE("a_all", val, time)
  COMMIT()              ▷ Atomically commit changes
end procedure

procedure UPDATEAGGREGATE(blob, val, time)
  let offset be the offset at which to write in blob
  ▷ Add 1 in place to the measurement count.
  APPLY(blob, offset, ADD, 1)
  ▷ Add the measurement to the total.
  APPLY(blob, offset + SIZEOF(int), ADD, val)
end procedure

```

---



---

**Algorithm 2** Measurement read process. Functions in bold are part of the Týr API.

---

```

connection ← CONNECT()      ▷ Connect to the server

procedure READAGGREGATE(blob, time)
  let offset be the offset at which to write in blob
  data ← READ(blob, offset, 2 * SIZEOF(int))
end procedure

```

---

##### B. Týr's high-level version management

In order to achieve high write performance under concurrent workloads, Týr uses *multiversion concurrency control* (or *MVCC*) [22]. This ensures that the current version of a blob can be read consistently while a new one is being created without locking. Version management is done implicitly in Týr. Version identifiers are internal to Týr and are not exposed to the client.

Any given transaction is assigned a globally unique identifier at the client. During the transaction commit phase, a new version of each chunk being written to is generated on all the nodes the chunk is stored on. The new chunk version identifier is the transaction identifier. The version of all other chunks remains unchanged, as illustrated by Figure 2. In this example, the *blob version*  $v_6$  is composed of the *chunk versions*  $(v_4, v_3, v_6)$ . The blob version identifier is the same as the most recent version identifier of its chunks.

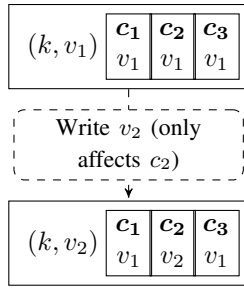


Fig. 2. Týr versioning model. When a version  $v_2$  of the blob is written, which only affects chunk  $c_2$ , only the version of both the blob and  $c_2$  is changed. The version id for both  $c_1$  and  $c_3$  remains unchanged.

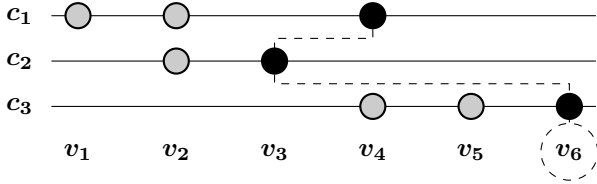


Fig. 3. Version management example. The version  $v_1$  of this blob only affected the chunk  $c_1$ ,  $v_2$  affected both  $c_1$  and  $c_2$ . In this example,  $v_6$  is composed of the chunk versions  $(v_4, v_3, v_6)$ . This versioning information is stored on the blob's metadata nodes.

For any given write operation, only the nodes holding affected data chunks will receive information regarding this new version. Consequently, the latest version of a blob is composed of a set of chunks with possibly different version identifiers, as illustrated by Figure 3. To be able to read a consistent version of any given blob, information regarding every successive versions of the chunks composing this blob is stored on the same nodes holding replicas of the first data chunk of the blob. These nodes are called *version managers* for the blob. Co-locating the first chunk of a blob and its version managers enables faster writes to the beginning of blobs. This version information placement enables the client to address requests directly to a version manager. It also avoids using any centralized version manager or metadata registry.

### C. Týr's read protocol

1) *Direct read*: With chunk placement based on a distributed hash-table, clients are able to locate efficiently the nodes holding the replicas of any given data chunk. Reading the latest version of a chunk is thus straightforward: the client sends a request directly to one of these nodes. The server responds with the latest version of that chunk.

2) *Consistent read*: Direct reads are not applicable in a number of cases involving reading multiple chunks of a blob. When reading a portion of a blob which overlaps multiple chunks, it is necessary to obtain the version identifiers of each of those chunks forming a consistent version of the blob as explained in Section IV-B. Inside a transaction, successive read operations on any given blob must be performed on the same consistent blob version, even if the portions of the blob to be read lie on different chunks.

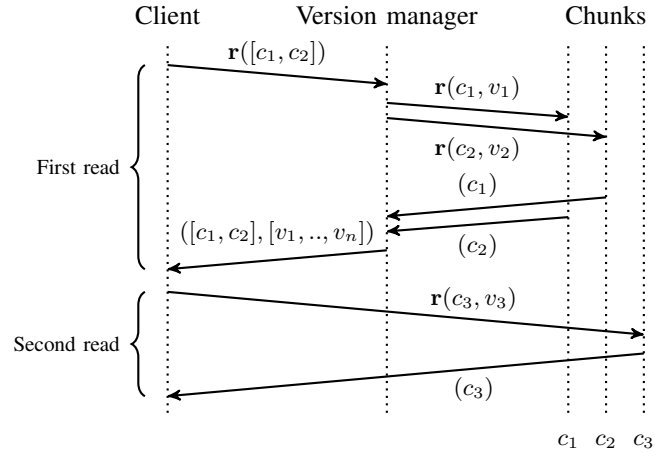


Fig. 4. Týr read protocol inside a transaction. The client sends a read query for chunks  $c_1$  and  $c_2$  to the version manager, which relays the query to the servers holding the chunks with the correct information, and responds to the client with the chunk data and a snapshot of the chunk versions. Subsequent read on  $c_3$  is addressed directly to the server holding the chunk data using the received chunk version information.

a) *In the context of a transaction*: The first read operation on a blob is sent to one of its version managers, which constructs a list of the chunk version identifiers composing the latest version of the blob. For each chunk being read, the version manager randomly selects one replica and forwards the read request to the node holding it, along with the associated chunk version in the list. These nodes respond to the version manager with the requested version of the data. Upon reception of the replies from each node by the version manager, it responds to the client with the received data. This message is piggybacked with the list of chunk version identifiers constructed for this request. These version identifiers are cached by the client in the transaction. Any subsequent read operation on the same blob within the same transaction can then be processed as a direct read: the client addresses the request directly to the nodes holding the chunks to be read, attaching the associated version identifier. The whole process is illustrated by Figure 4. This protocol enables the client to read a consistent version of the blob even in presence of concurrent writes to the chunks being accessed.

b) *Outside of a transaction*: A read operation overlapping multiple chunks is processed like the first read inside a transaction: it has to go through the version manager of the blob. Unlike a transactional read, chunk version information is not sent back to the client. Subsequent reads on the same blob may be performed on a newer version of the blob in presence of concurrent writes.

### D. Handling ACID operations: Týr's write protocol

The Warp protocol briefly introduced in Section III-C has not been designed for blob storage systems. Adapting it for Týr and coupling it with multiversion concurrency control is not a trivial task.

The version managers of a blob have complete information about the successive versions of the blob. Thus, the version

managers of any given blob have to be made aware of any write to this blob. We achieve this by systematically including the version managers in the Warp commit chain, in addition to the nodes holding the chunk data. The version managers of all the blobs being written to in a given transaction are ordered using the same algorithm used for the rest of the chain, and are inserted at the beginning of the chain. This ensures that, during the backward pass of the transaction commit protocol, the transaction will have successfully committed on every chunk storage node before it is marked as committed on the version manager nodes.

**Correctness:** A transaction  $t_1$  conflicts with another transaction  $t_2$  only if it reads a chunk written to by  $t_2$ , if it writes to a chunk being read to by  $t_2$ , or if it writes to a common set of chunks. The chain commit protocol enables the first two cases to be detected during the forward pass, regardless of the chain ordering. Placing the ordered list of version managers at the beginning of the chain does not break the correctness of the chain commit algorithm: if  $t_1$  and  $t_2$  write to a common set of blob chunks, the version managers for these blobs will be included in both commit chains, sorted in the same order, and will be inserted at the beginning of each. Consequently, two conflicting transactions will keep the same chain relative order, as required by the commit protocol.

#### E. Version garbage collector

1) *Garbage collector overview:* Týr uses multiversion concurrency control as part of its base architecture in order to handle lock-free read / write concurrency. Týr also uses versioning to support the read protocol, specifically to achieve write isolation and ensure that a consistent version of any blob can be read even in the presence of concurrent writes. A background process called *version garbage collector* is responsible for continuously removing unused chunk versions on every node of the cluster. A chunk version is defined as unused if it is not part of the latest blob version, and if no version of the blob it belongs to is currently being read as part of a transaction.

The question now is how to determine the unused chunk versions. The transaction protocol defines a serializable order between transactions. It is then trivial for every node to know which is the last version of any given chunk it holds, by keeping ordering information between versions. Determining whether a chunk version is part of a blob version being read inside a transaction is however not trivial. Intuitively, one way to address this challenge is to make the version managers of the blob responsible for ordering chunk version deletion. This is possible because the read protocol ensures that a read operation on any given node inside a transaction will always hit a version manager of this blob. Hence, at least one version manager node is aware of any running transaction performing a read operation in the cluster. Finally, the version managers are aware of the termination of a transaction as they are part of the commit chain.

2) *Detecting and deleting unused chunk versions:* The key information allowing to decide which chunk versions to delete

is stored by the version managers. We pose as a principle that a node will never delete any chunk version unless it has been cleared to do so by every version manager of the blob the chunk belongs to. Version managers keep a list of every running transaction for which they served as relay for the first read operation on a blob. Upon receiving a read operation from a client, a version manager increases a usage counter on the latest version of the blob (i.e. the blob version used to construct the chunk version list as per the consistent read protocol detailed in Section IV-C2). This usage counter is decremented after the transaction is committed, or after a defined read timeout for which the default is 5 minutes. Such timeout is necessary in order not to maintain blob versions indefinitely in case of a client failure. The list of currently used chunk versions of any blob is communicated to all the nodes holding the chunks for this blob by means of the transactional commit protocol: for any given transaction, for every blob being written to by the transaction, each version manager piggybacks to the forward and backward pass messages the list of chunk versions currently in use. This guarantees that every node which is part of the chain will get this chunk version usage information as part of the protocol, either during the forward or the backward pass.

For any given blob, the version garbage collector of any node is free to delete any chunk version that (1) is not the latest, (2) is older than the latest transaction for which version usage information for that blob has been received from the version managers, and (3) was not part of the chunk versions in use as part of the latest version usage information received for this blob. The version garbage collector may also safely delete any chunk version older than the read timeout which has not been superseded by a newer version.

3) *Optimizing the message size:* In order to limit the commit message overhead, the currently used chunk versions are piggybacked by the version managers to the transaction messages as bloom filters [23]. A bloom filter is a space-efficient probabilistic data structure that is used to test whether an element is member of a set. The version garbage collector can efficiently check whether a blob version is in the set of currently running transactions. Bloom filters are guaranteed never to cause false negatives, ensuring that no currently used chunk will be deleted. However, bloom filters can return false positives, which may cause a chunk version to be incorrectly considered as being used. These chunk versions will be eventually deleted during a subsequent transaction involving this blob, or once the read timeout was exceeded. The false positive probability of a bloom filter depends on its size, and is a system parameter. The default is a 0.1% error probability. With this configuration, 100 concurrent running transactions on each 3 version managers of a blob would cause a commit message overhead of less than 0.6 Kilobytes.

## V. TÝR'S PROTOTYPE IMPLEMENTATION

All the features of Týr relevant for this paper have been fully implemented. This prototype implementation includes the Týr server, an asynchronous C client library, as well as partial C++

and Java bindings. The server itself is approximately 22,000 lines of GNU C code. This section describes key aspects of the implementation.

Týr is internally structured around multiple, lightweight and specialized event-driven loops, backed by the LibUV library [24]. When a request is received, it is forwarded to one of the relevant event loops for further asynchronous processing. No request queuing is done in order to avoid communication delays, and thus reduce the overall latency of the server. On-disk data and metadata storage uses Google’s LevelDB key-value store [25], a state-of-the-art log-structured merge tree [26] based library optimized for high-throughput.

The intra-cluster and client-server request/response messages are serialized with Google’s FlatBuffers [27] library. It allows message serialization and deserialization without parsing, unpacking, or any memory allocation. These messages are transmitted using the UDT protocol [28]. UDT is a reliable UDP-based application level data transport protocol. UDT uses UDP to transfer bulk data with its own reliability control and congestion control mechanisms. This enables transferring data at a much higher speed than TCP.

## VI. EVALUATION

We evaluated our design in five steps. We first studied the transactional write performance of a Týr cluster with a heavily-concurrent usage pattern. Second, we tested the raw read performance of the system. We then gauged the reader/writer isolation in Týr. Fourth, we measured the performance stability of Týr over a long period. Last, we proved the horizontal scalability of Týr.

**Experimental setup.** We deployed Týr on the Microsoft Azure Compute [1] platform on up to 256 nodes. For all experiments, we used D2 v2 general-purpose instances, located in the East US region (Virginia). Each virtual machine has access to 2 CPU cores, 7 GB RAM and 60 GB SSD storage. The host server is based on 2.4 GHz Intel Xeon E5-2673 v3 [29] processors and is equipped with 10 Gigabit ethernet.

**Evaluated systems.** To the best of our knowledge, no distributed storage systems with a comparable low-level data model and built-in transactions are available today. Throughout these experiments, we compared Týr with RADOS [2], a distributed blob storage system developed as part as Ceph [17]. RADOS is based on a decentralized architecture and does not make use of Multiversion Concurrency Control. We also compared Týr with BlobSeer [12], an open-source, in-memory distributed storage system which shares the same data model and a similar API. BlobSeer has been designed to support a high-throughput for highly-concurrent accesses to shared distributed blobs. Unlike Týr, BlobSeer distributes the metadata over the cluster by means of a distributed tree. Finally, we compared Týr with Microsoft Azure Storage blobs, a fully-managed blob storage system provided as part of the Microsoft Azure cloud platform. This system comes in three flavors: *append blobs*, *block blobs* and *page blobs*. Append blobs are optimized for append operations, block blobs are optimized for large uploads, and page blobs are optimized for random reads

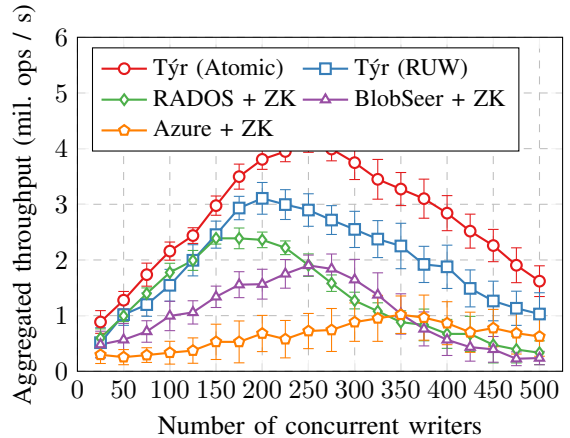


Fig. 5. Write performance of Týr, RADOS, BlobSeer and Azure Storage, varying the number of concurrent clients, with 95% confidence interval.

and writes [11]. For our experiments, we used RADOS 0.94.4 (Hammer), BlobSeer 1.2.1, and the version of Azure Storage Blobs available at the time these experiments were run.

**Dataset and workload.** In order to run these experiments, we used a dump of real data obtained from the MonALISA system [9]. This data set is composed of  $\sim 4.5$  million individual measurement events, each one being associated to a specific monitored site. We used multiple clients to replay these events, each holding a different portion of the data. Clients are configured to loop over the data set to generate more events when the size of the data is not sufficient. The data was stored in each system following the layout described in Section II. The read operations were performed by querying ranges of data, simulating a realistic usage of the MonALISA interface. In order to further increase read concurrency, the data was queried following a power-law distribution.

**Experimental configuration.** Because of the lack of native transaction support in Týr competitors, we used ZooKeeper 3.4.8 [30] (ZK), an industry-standard, high-performance distributed synchronization service, which is part of the Hadoop [31] stack. Zookeeper allows us to synchronize writes to the data stores with a set of distributed locks. We discuss the choice of ZooKeeper in Section VII-A. ZooKeeper locks are handled at the lowest-possible granularity: one lock is used for each aggregate offset (8-byte granularity), except for Azure in which we had to use coarse-grained locks (512-byte granularity). This is because Azure page blobs, which we used for storing the aggregates, requires writes to be aligned on a non-configurable 512-byte page size [11]. We have used page blobs because of their random write capabilities. Furthermore, append blobs are not suited for operating on small data objects such as MonALISA events: they are limited to 50,000 appends.

### A. Transactional write performance

High transactional write performance is the key requirement that guided the design of Týr. To benchmark the different systems in this context, we measured the transactional write performance of Týr, RADOS, BlobSeer with the MonALISA



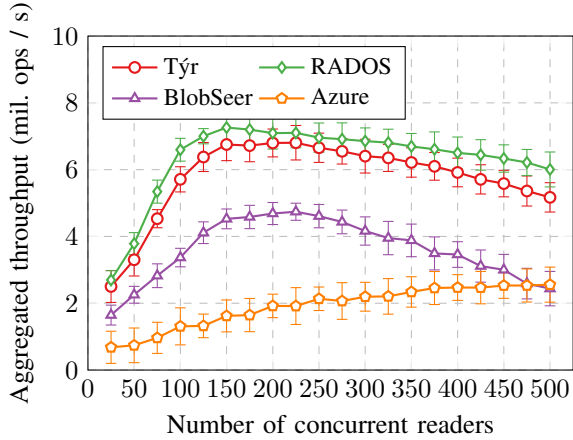


Fig. 6. Read performance of Tým, RADOS, BlobSeer and Azure Storage, varying the number of concurrent clients, with 95% confidence interval.

workload. We also measured the performance of the same workload on the Azure Storage platform. Tým uses atomic operations. However, being the only system to support such semantics, we also tested the Tým behavior with regular read-update-write (RUW) operations as a baseline. Tým transactions are required to synchronize the storage of the events and their indexing in the context of a concurrent setup. We used ZooKeeper to synchronize writes on the other systems. All systems were deployed on a 32-node cluster, except for Azure Storage which does not offer the possibility to tune the number of machines in the cluster.

The results, depicted in Figure 5, show that the Tým peak throughput outperforms its competitors by 78% while supporting higher concurrency levels. Atomic updates allowed Tým to further increase performance by saving the cost of read operations for simple updates. The significant drop of performance in the case of RADOS, Azure Storage and BlobSeer at higher concurrency levels is due to the increasing lock contention. This issue appears most frequently on the global aggregate blob, which is written to for each event indexed. In contrast, our measurements show that Tým’s performance drop is due to CPU resource exhaustion. Under lower concurrency, however, we can see that the transaction protocol incurs a slight processing overhead, resulting in a comparable performance for Tým and RADOS when the update concurrency is low. BlobSeer is penalized by its tree-based metadata management which incurs a non-negligible overhead compared to Tým and RADOS. Overall, Azure shows a lower performance and higher variability than all systems. At higher concurrency levels however, Azure performs better than both RADOS and BlobSeer. This could be explained by a higher number of nodes in the Azure Storage cluster, although the lack of visibility over its internals doesn’t allow to draw any conclusive explanation. We can observe the added value of in-place atomic operations in the context of this experiment,

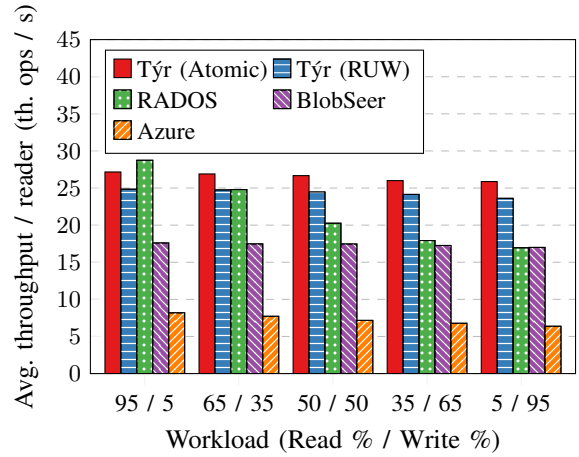


Fig. 7. Read throughput of Tým, RADOS, BlobSeer and Azure Storage for workloads with varying read to write ratio. Each bar represents the average read throughput with 200 concurrent clients averaged over a one-minute window of read-to-write ratio.

which enables Tým to increase its performance by 33% by avoiding the cost of read operations for simple updates.

### B. Read performance

We evaluated the read performance of a 32-node Tým cluster and compared it with the results obtained with RADOS and BlobSeer on a similar setup. As a baseline, we measured the same workload on the Azure Storage platform. We preloaded in each of these systems the whole MonALISA dataset, for a total of around 100 Gigabytes of uncompressed data. We then performed random reads of 800 Byte size each from both the raw data and the aggregates, following a power-law distribution to increase read concurrency. This read size corresponds to a typical 100-minute average of MonALISA aggregated data. To prevent memory overflows, servers throttle the number of concurrent requests in the system. We have configured Tým to have a maximum of 1,000 total concurrent requests in process.

We plotted the results in Figure 6. The lightweight read protocol of both Tým and RADOS allows them to exhaust the CPU resources quickly and to outperform both BlobSeer and Azure Storage peak throughput by 44%. On the other hand, BlobSeer requires multiple hops to fetch the data in the distributed metadata tree. This incurs an additional networking cost that limits the total performance of the cluster. Under higher concurrency, we observe a slow drop in throughput for all the compared systems except for Azure Storage due to the involved CPU in the cluster getting overloaded. Once again, linear scalability properties of Azure could be explained by the higher number of nodes in the cluster, although this can’t be verified because of the lack of visibility over Azure internals.

Tým and RADOS show a similar performance pattern. Measurements show RADOS outperforming Tým by a margin of approximately 7%. This performance penalty can partly be explained by the overhead of the multiversion concurrency control in Tým, enabling it to support transactional operations.

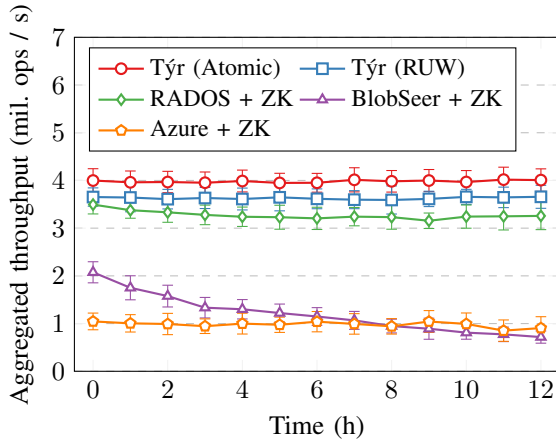


Fig. 8. Comparison of aggregated read and write performance stability over a 24-hour period with a sustained 65% read / 35% write workload, with 95% confidence intervals.

### C. Reader/writer isolation

We performed simultaneously reads and writes in a 32-node cluster, using the same setup and methodology as with the two previous experiments. To that end, we preloaded half of the MonALISA dataset in the cluster and measured read performance while concurrently writing the remaining half of the data. We ran the experiments using 200 concurrent clients. With this configuration, all three systems proved to perform above 85% of their peak performance for both reads and writes, thus giving comparable results and a fair comparison between the systems. Among these clients, we varied the ratio of readers to writers in order to measure the performance impact of different usage scenarios. For each of these experiments, we were interested in the average throughput per reader.

The results, depicted in Figure 7, illustrate the added value of *multiversion concurrency control*, on which both Týr and BlobSeer are based. For these two systems, we observe a near-stable average read performance per client despite the varying number of concurrent writers. In contrast, RADOS, which outperforms Týr for a 95/5 read-to-write ratio, shows a clear drop in performance as this ratio decreases. Similarly, Azure shows a slight drop in performance as the number of concurrent writers increases.

### D. Performance stability

Týr data structures have been carefully designed so that successive writes to the cluster impact access performance as little as possible. We validated this behavior over a long period of time using a 32-node cluster, and 200 concurrent clients. We used a 65% read / 35% write workload, the most common workload encountered in MonALISA.

We depict in Figure 8 the aggregated read / write throughput over an extended period of time. The results confirm that Týr performance is stable over time. On the other hand, BlobSeer shows a clear performance degradation over time, which we attribute to its less efficient metadata management scheme: for each blob, metadata is organized as a tree that is mapped to

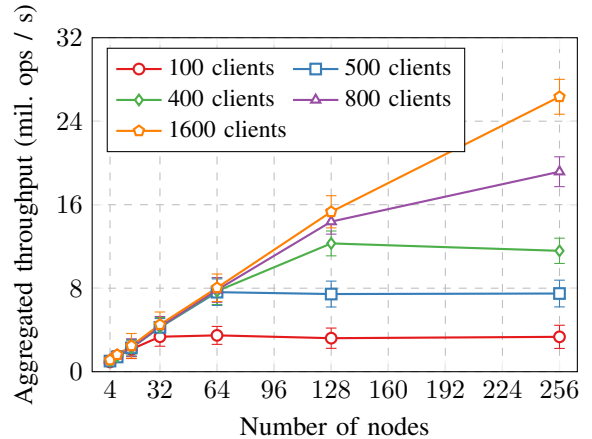


Fig. 9. Týr *horizontal scalability*. Each point shows the average throughput of the cluster over a one-minute window with a 65% read / 35% write workload, and 95% confidence intervals.

a distributed hash table hosted by a set of metadata nodes. Accessing the metadata associated with a given blob chunk requires the traversal of this tree; as the height of this tree increases, the number of requests necessary to locate the relevant chunk metadata also increases. This results in a more important number of round-trips between the client and the server, and consequently in a degraded performance over time. Similarly, Azure shows a slight drop in performance over time. Under the same conditions, both RADOS and Azure Storage showed a near-stable performance, which allows us to dismiss ZooKeeper influence in the progressive performance decrease observed with BlobSeer.

### E. Horizontal scalability

Finally, we tested the performance of Týr when increasing the cluster size up to 256 nodes. This results in an increased throughput as the load is distributed over a larger number of nodes. We used the same setup as for the previous experiment, varying the number of nodes and the number of clients, and plotting the achieved aggregated throughput among all clients over a one-minute time window. We have used the same 35% write / 65% read workload (with atomic updates) as in the previous experiment. Figure 9 shows the impact of the number of nodes in the cluster on system performance. We see that the maximum average throughput of the system scales near-linearly as new servers are added to the cluster.

## VII. DISCUSSION

### A. Experimental methodology

We believe the systems we have chosen are representative of the state-of-the-art unstructured storage systems for clouds. Unfortunately, we were not able to compare our approach to recently-introduced transactional file systems: to the best of our knowledge, none of them are released as open-source today. Such systems are presented in Section VIII. Unlike other systems, Azure Storage does not provide fine-grained write access to blobs: writes need to be aligned on a 512-byte

page size. Although the added overhead probably handicaps this system in our tests, Azure Storage is the only unstructured storage system to offer random-write operations available on a cloud computing platform today.

This lack of transactional support on the systems we compared Týr to forced us to use an external service for synchronizing write operations. Throughout our experiments, we have measured the relative impact of this choice. Overall, the results show that ZooKeeper accounts for less than 5% of the total request latency for write storage operations. Although faster, more optimized distributed locks such as Redis [32] may be available, this is unlikely to have had a significant impact on the results. We considered using a distributed transactional middleware to replace locks with a faster alternative. Although general-purpose transactional middleware such as [33] exist in the literature, the few open-source systems we could find are primarily targeted at SQL databases.

### B. Týr for small and large blobs

We have designed Týr so it could cope with arbitrarily large objects. Týr is well-suited for large blobs: chunking allows to efficiently distribute writes over multiple nodes in the cluster. However, since the version management servers are unique in a blob, they could become a bottleneck if an important number of clients concurrently access a relatively small number of blobs. Applications should be designed accordingly. Týr can also cope very efficiently with small objects: its versioning scheme has been specifically designed to keep the storage overhead as low as possible, while co-locating the first data chunk and the version management helps reducing this overhead even further. Not required by the MonALISA use case, the evaluation of this aspect has been left for future work.

## VIII. RELATED WORK

**Blob Storage.** As the data volumes handled by modern large-scale applications is growing, it becomes increasingly important to minimize as much as possible the metadata overhead incurred by traditional storage systems such as relational databases or POSIX file systems. RADOS [2], upon which Ceph [17] is based, is a highly scalable distributed storage system from which Týr took great inspiration and with which it shares a similar data model. RADOS blobs are mutable, with fine-grained data access. However, unlike Týr, RADOS does not focus on providing transactional semantics, or in-place atomic updates. BlobSeer [12] introduces several optimizations. A versioning-based concurrency control enables writes in blobs at arbitrary offsets under high concurrency. The metadata is decentralized and disseminated in the cluster using a distributed tree. While this effectively helps increasing the scalability of the cluster, the throughput of the system may be decreased by the metadata tree traversal in order to locate the data in the cluster. Týr increases both the read and write performance even further by eliminating at the same time the centralised version manager and the distributed metadata tree. The Warp protocol effectively permits write coordination without the need for a centralized server. Both

data and metadata can be localized by clients without any network communication in most cases thanks to their DHT-based dissemination, additionally enabling single-hop reads.

**Distributed File Systems.** Specialized file systems specifically target the needs of data-intensive applications. Ceph [17] builds upon RADOS in order to provide a distributed file system interface. Similarly to Týr, its design allows for high-performance single-hop reads. However, Ceph does not support built-in support for transactions. CalvinFS [34] uses hash-partitioned key-value metadata across geo-distributed datacenters to handle small files, with operations on file metadata transformed into distributed transactions. However, in contrast to Týr, this system only allows operations on single files. Multifile operations require transactions. The underlying metadata database can handle such operations at high throughput, but the latency of such operations tends to be higher than in traditional distributed file systems. The Warp Transactional Filesystem (WTF) [35] is a transactional file system based on the HyperDex key-value store for metadata storage, and uses Warp as its transactional protocol. WTF handles transaction processing at the metadata level. Its design focused on providing an API allowing to construct files from the contents of other files without data copy or relocation. WTF is based on metadata servers to locate data in the cluster, and consequently cannot provide single-hop reads. Finally, WTF does not provide the atomic operations supported by Týr's design. Such atomic operations have previously been proposed on distributed file systems by [36], but this work unfortunately does not focus on integrating them with a transactional file system, and did not base its evaluation on a real file system.

## IX. CONCLUSION AND FUTURE WORK

The lack of support for transaction semantics in current distributed blob stores raises a challenge. Complex, large-scale distributed applications have no easy tool to manage related streams and sets of data, and keep them synchronized with their corresponding indexes. The goal of this paper is to fill this gap by introducing Týr, a high-performance blob storage system providing built-in multiblob transactions. It enables applications to operate on multiple blobs atomically without complex application-level coordination, while providing sequential consistency under heavy access concurrency. We evaluate Týr using a real-world use case from the CERN LHC on the Microsoft Azure cloud: its throughput outperforms that of state-of-the-art systems by more than 75%. We show that Týr scales on large clusters of commodity machines to support millions of concurrent read and write operations per second.

As the storage of large volumes of data typically spans over multiple data centers, we will extend Týr to support such deployments. We will also investigate the development of lightweight interfaces using Týr as their storage back-end, for both key-value stores and distributed file systems. Finally, we will evaluate the behavior and performance of Týr when facing applications and workloads with a large spectrum of data access patterns.

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